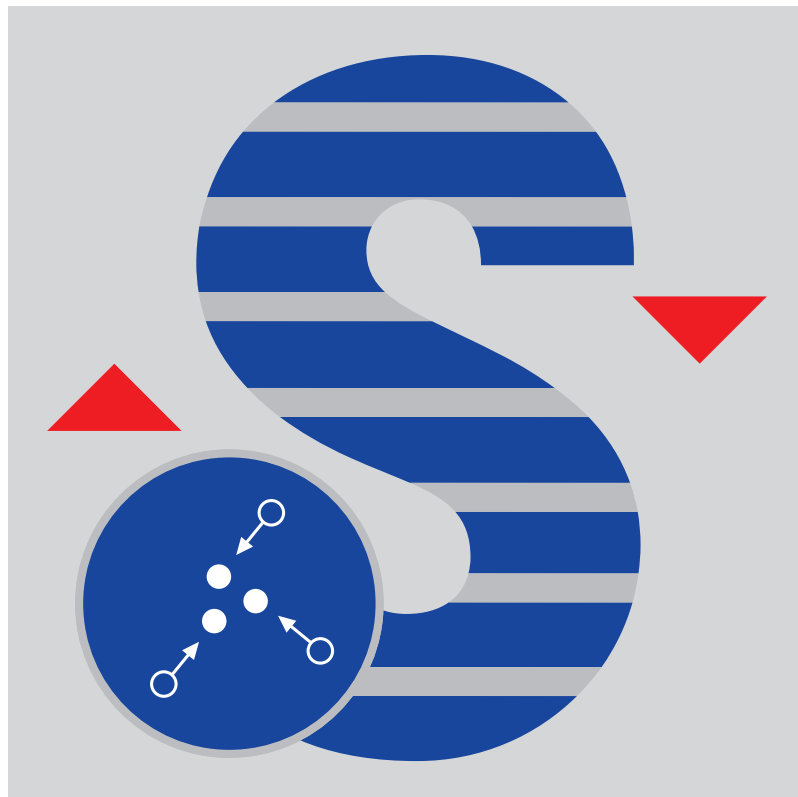




Automated Registration

User Manual 10/2015



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Automated Registration

1 Introduction

Automated Registration is a SCENE Plugin which simplifies the registration in order to save time and trouble. Thereby the workflow is nearly the same, the time needed to register a project can be significantly reduced, especially when more than 50 scans are conducted. Even though the first run of Automated Registration might not be successful, it will reduce subsequent manual work.

2 Installation

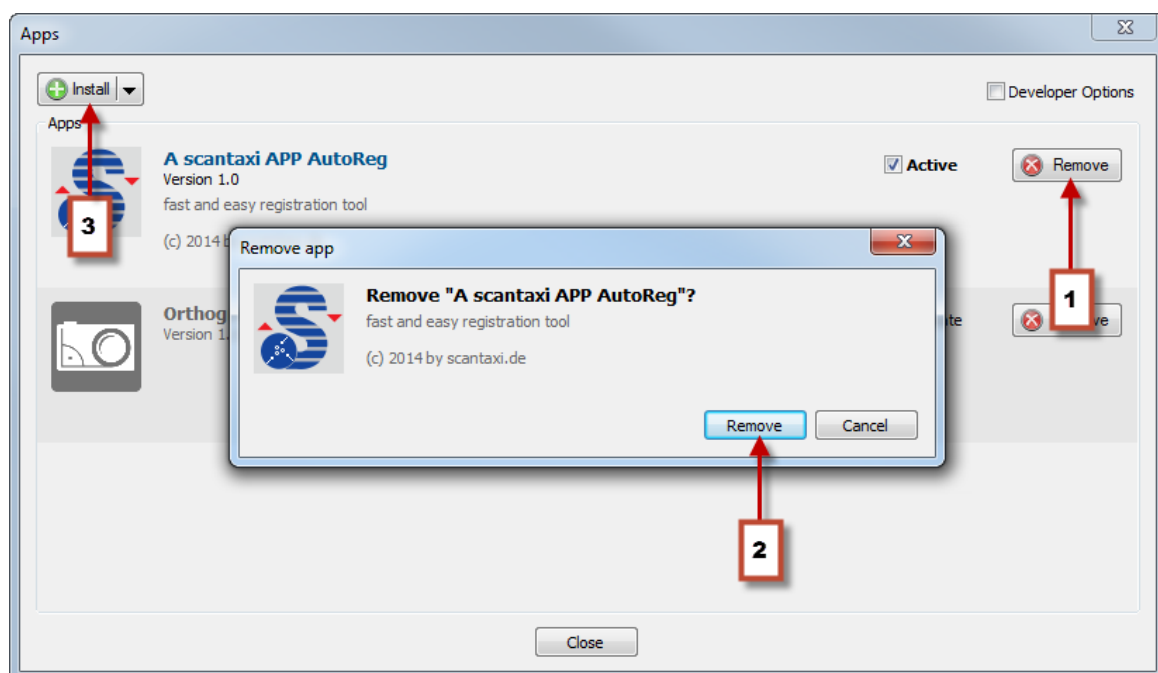


Figure 1: SCENE App Centre

As part of the installation procedure of the new version, the old version has to be removed (1, 2). Following this, Automated Registration can be installed via App Manager (3), drag and drop or by double clicking on the app file in the Explorer.

scantaxi software: <http://www.scantaxi.de/software.html>

Latest version: <http://www.scantaxi.de/software/AutoReg.html>

Automated Registration

3 Licensing

3.1 License models

Automated Registration is available as:

- full license
- project based demo license
- demo license

3.1.1 Full license

- Updates for versions up to 1.x are included
- See 3.2 for activation process

3.1.2 Project-based demo license

- Latest version of Automated Registration is included
- Every project needs a separate license

3.1.3 Demo mode

- Automated Registration can be used without a license.
- Range of functions is limited.

Automated Registration

3.2 Activation process

Starting Automated Registration without a license will open the license dialog (Fig. 2). Within this dialog the following options are available:

- Request and enter full license code (1)
- Create a request file for the current project (2)
- Load the license file for the project received from license@scantaxi.de (3)
- test Automated Registration with limited range of functions (4)

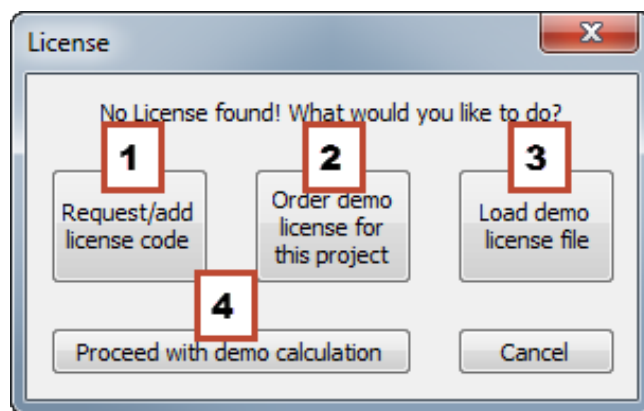
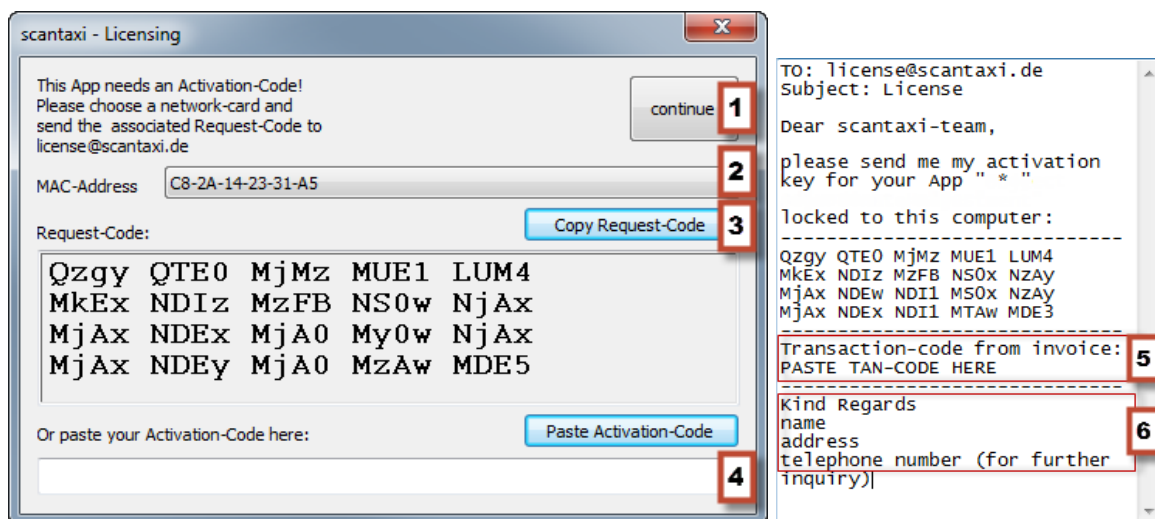


Figure 2: license dialog

Automated Registration

3.2.1 Request/enter full license code



- Select a MAC address (2)
- Press "Copy Request-Code" to copy the e-mail to the clipboard (3)
- Copy clipboard to email
- Enter transaction number from invoice (5) and your contact information (6)
- Send e-mail to license@scantaxi.de
- Paste received activation code (4)
- Activate license (1)

Automated Registration

3.2.2 Request/load project-based license

Before the request file can be generated, some personal information and valid TAN's need to be entered into the personal information dialog. This dialog will give an approximate estimate of how many coins are probably required.

After generating the request-file an e-mail must be sent to license@scantaxi.de. Usually the license will be provided within 24 hours and can be loaded via the license dialog box.

Important! The project-based license will work with the scans stored in the project before generating the Request-Code! New scans will not be accounted for.

The personal information is coded in the request-file. All fields must be filled out (Fig. 3) or the request will not be processed.

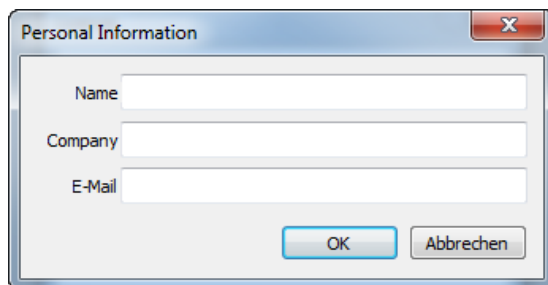


Figure 3: enter personal information

Automated Registration

4 Automated Registration settings

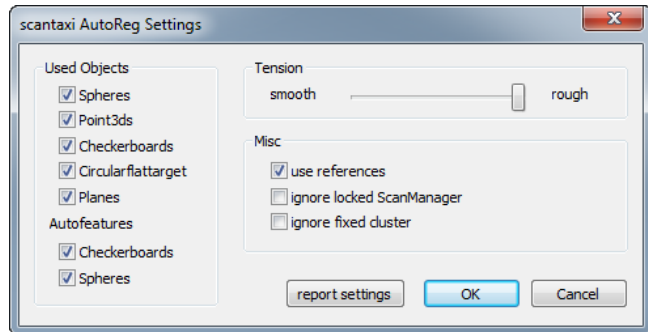


Figure 4: Automated Registration settings dialog

- Used objects
 - which objects should be used for registration - unchecked objects will be ignored
- Tension
 - adjusts the maximum accepted tensions
 - if Automated Registration finds incorrect correspondences it can be set smoother
 - rougher and the registration can be retried
- Misc
 - use references
 - if global references are set, Automated Registration will use them
 - ignore fixed cluster / locked ScanManager
 - if checkbox is checked every single scan will be used for registration
 - otherwise all scans in the cluster will be handled as one
- report settings
 - see chapter 9.5

Automated Registration

5 Successful registration

Scanning tips

- Reference placement

references should be placed in different heights with different distances (Fig. 5a)

an accumulation of references should be avoided (Fig. 5b)

- For each scan Automated Registration requires

three shared references

correct inclinometer data



(a) good example of reference placement



(b) bad example of reference placement

Figure 5: reference placement

Automated Registration

Automated Registration preprocessing

The naming of the references is irrelevant as it will be ignored by Automated Registration. The references only need to be marked. A grouping of the scans into cluster is not necessary. A rough classification into cluster is suggested for checking the registration in the end.

Start Automated Registration

When all references in every scan are marked, Automated Registration can be started.

- menu: "scantaxi/AutoReg/ Start Registration"
- toolbar:  Start Registration

Automated Registration should finish small projects within a few seconds. For some 100 scans, registration will take several minutes depending on the settings and placement of references. After a successful registration a report dialog will be provided (chap. 9). From experience big projects will fall into cluster and the AutoReg Cluster Dialog (see 8) is shown.

6 Tips for troubleshooting using Automated Registration

Dissatisfying registration results can be caused by

- Overlooked references
- Insufficient shared references
- Poor max tensions settings
- Incorrect reference correspondences
- Poor reference placements

Automated Registration

Automated Registration producing more than one cluster

In case that Automated Registration could not find correspondences for all scans they have checked again (see 8). References need to be added or tension settings changed (see 4). Check the scans and connecting scans for overlooked references (fig. 6). If there are scans with insufficient artificial references (fig. 7) mark some natural points. Sometimes all natural and artificial references have to be removed and completely new references have to be marked.



Figure 6: overlooked reference

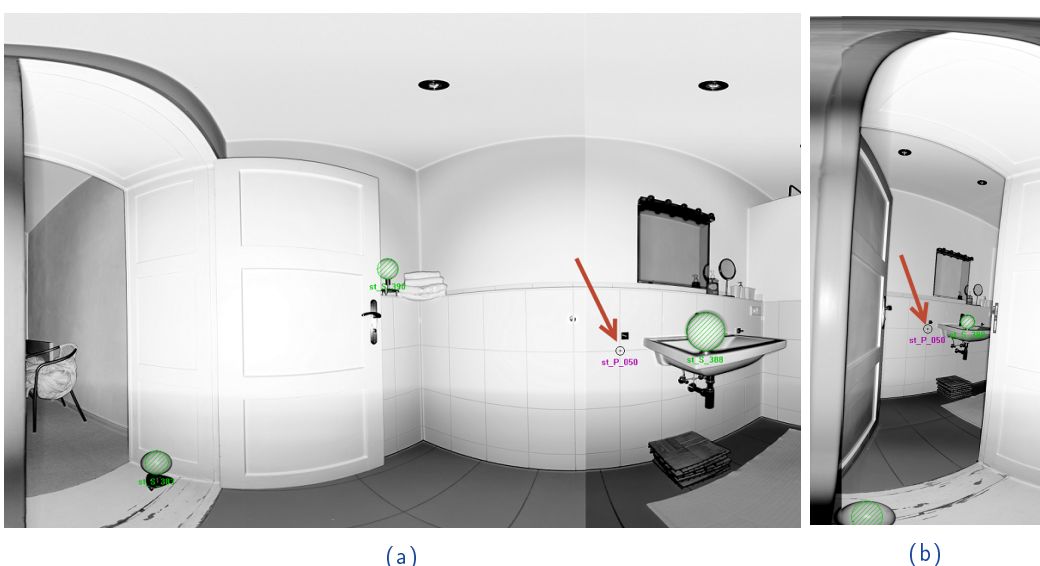


Figure 7: adding natural reference

Automated Registration

How to find incorrect reference correspondences

In figure 8 a twisted top floor is shown. In some cases it is helpful to change the max tension in the settings menu. If not, the following steps could help to rearrange the twisted scans (fig. 9).

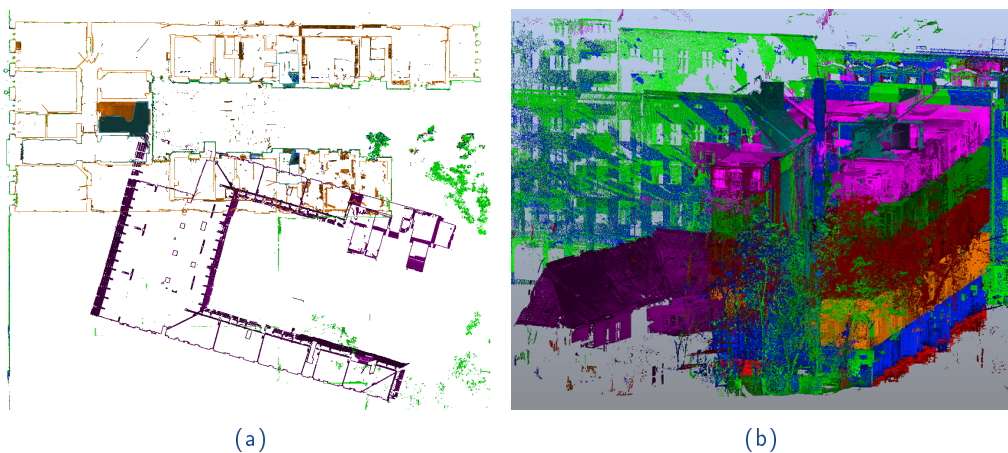


Figure 8: wrong assignment

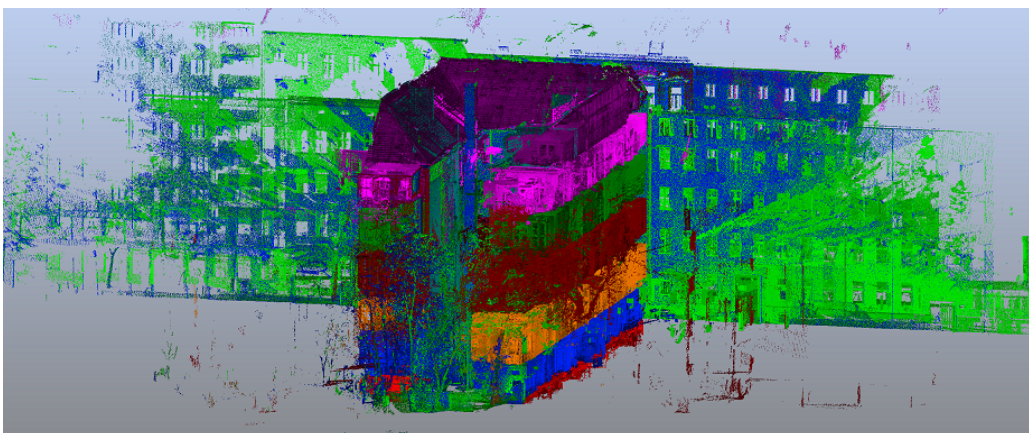


Figure 9: corrected assignment

- Find out which scans are twisted
- Search the first appearance of these scans in AutoReg Cluster (see chapter 8)
- Removing the artificial references and adding new natural references in the first scan of a cluster and the connected scan could solve the problem

Automated Registration

7 SCENE Scan Manager

If Automated Registration is used for the registration, the SCENE Scan Manager may fail anyway. In some special cases it can be created by

- Operations/Registration/Place Scans Auto
- Operations/Registration/Place Scans (Force By Manual Target Name)

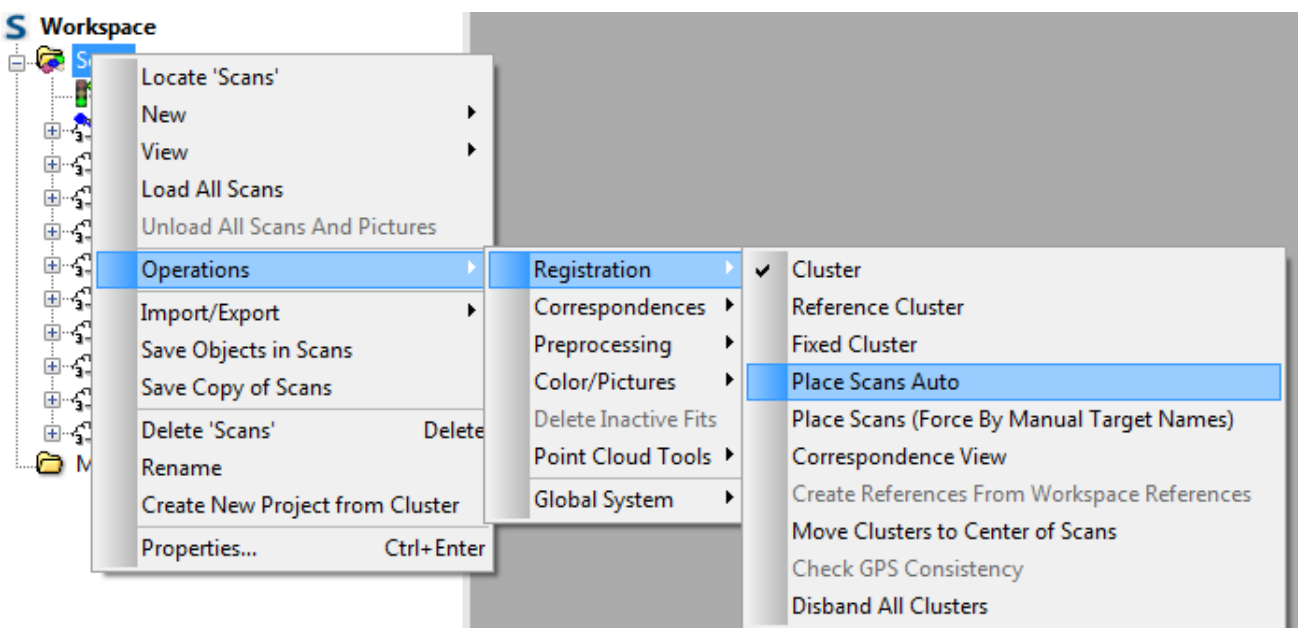


Figure 10: Place Scans Auto

The "preregistration" of Automated Registration helps SCENE to create the Scan Manager but most of the time it fails when a high number of scans is conducted (more than 100).

Automated Registration

8 Automated Registration Cluster

The AutoReg Cluster dialog will be shown

- After an unsuccessful registration

but can also be manually started via

- menu: "scantaxi/AutoReg/AutoReg Cluster"
- toolbar:  AutoReg Cluster

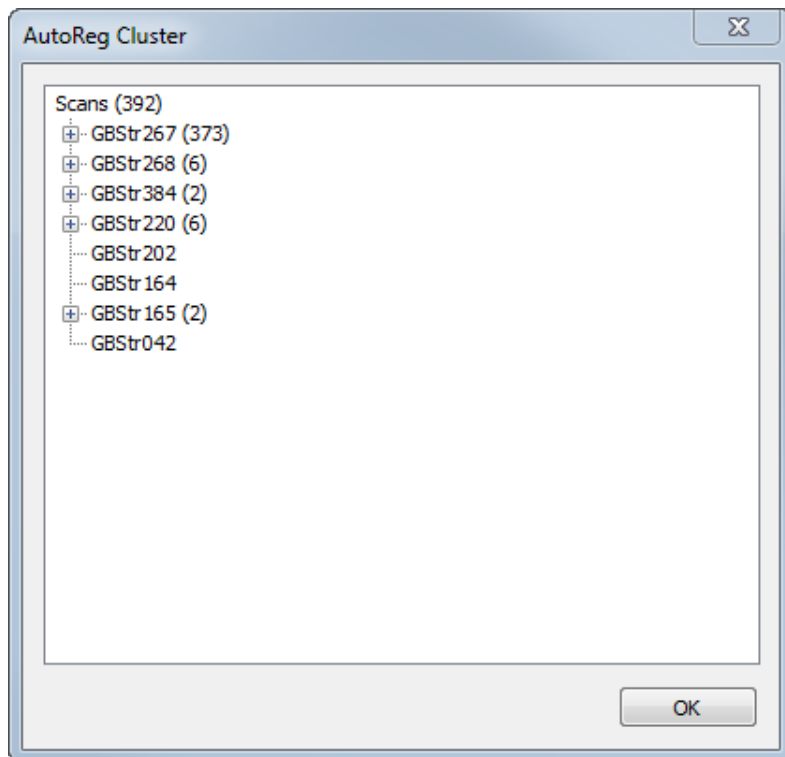


Figure 11: AutoReg Cluster dialog

The listed scans in this dialog are ordered by time of registration. This information can be used to find incorrect correspondences (see 6) and also shows which scans belong together. Figure 11 shows the result of an example registration which created one big cluster (373 scans) and 7 small cluster. In this case Automated Registration could not find any correspondences between these 8 clusters, which necessitates manual correction. References have to be checked and may be added.

Automated Registration

9 Report functions

9.1 Scanner position

The scanner position tab will provide an overview of all scans within the project. In this tab you will get the following attributes:

- | | |
|-----------------------|---|
| 1 Scan | name of the scan |
| 2 x, y, z (m) | coordinates of the scan |
| 3 # | number of objects used in the scan |
| 4 mx, my, mz, mR (mm) | averaged deviation of the objects in the scan |
| 5 Res | resolution of the scan |
| 6 Quality | quality of the scan |
| 7 RecTime | date and time recorded |
| 8 ScPoi (#) | number of scanned points |

1	2	3	4	5	6	7	8					
Scan	x [m]	y [m]	z [m]	#	mx [mm]	my [mm]	mz [mm]	mR [mm]	Res	Quality	RecTime	ScanPts [#]
Tuch_005	10.7481	-0.4108	1.0439	9	5.7	2.6	4.8	7.9	1/2	2x	06.03.2014 12:07:01	175.356.632
Tuch_007	5.4299	14.0699	2.0352	9	2.9	1.8	2.1	4.0	1/2	2x	06.03.2014 12:20:04	175.373.700
Tuch_008	10.9370	17.6297	0.9935	9	2.8	2.1	2.3	4.2	1/2	2x	06.03.2014 12:34:19	175.322.496
Tuch_009	27.3262	16.9000	10.4421	8	2.9	1.8	2.3	4.1	1/2	2x	06.03.2014 14:16:30	175.288.360
Tuch_010	33.0925	4.6288	10.6934	6	1.1	1.9	2.4	3.2	1/4	2x	06.03.2014 14:22:15	43.805.022
Tuch_011	32.5487	-10.1586	10.6936	6	1.8	1.9	2.5	3.6	1/4	2x	06.03.2014 14:27:59	43.856.226
Tuch_012	28.8482	-15.2453	10.5842	6	3.0	1.8	1.1	3.7	1/4	2x	06.03.2014 14:31:21	43.873.294
Tuch_013	29.7971	-22.0279	10.4242	6	2.5	3.7	1.1	4.6	1/2	2x	06.03.2014 14:45:34	175.373.700
Tuch_015	10.4606	18.0165	0.8580	7	3.8	1.7	1.3	4.4	1/2	2x	20.03.2014 10:38:18	176.039.352
Tuch_016	23.4941	18.4022	0.9959	8	4.8	3.0	1.4	5.8	1/2	2x	20.03.2014 10:50:27	176.107.624
Tuch_017	28.1034	27.2171	0.8680	8	3.4	1.7	3.3	5.1	1/2	2x	20.03.2014 11:01:44	176.107.624
Tuch_019	45.6158	25.7616	1.0231	7	1.9	4.3	1.7	5.0	1/2	2x	20.03.2014 11:24:38	176.090.556
Tuch_020	57.6851	26.0614	1.0874	8	4.2	4.5	2.8	6.7	1/2	2x	20.03.2014 11:36:02	176.039.352

Figure 12: Scan position tab

If a line is double clicked, the Automated Registration automatically jumps to the all objects tab all objects of the double clicked-scan and sorts it by scan name.

Automated Registration

9.2 Averaged objects

This tab gives an summarized overview of the objects in the project.

- 1 Checkbox use object for calculation
- 1 Internal Name internal name
- 2 x, y, z (m) mean of the object group
- 3 # object count
- 4 mx, my, mz, mR (mm) deviation

1	2	3	4					
Internal name	x [m]	y [m]	z [m]	#	mx [mm]	my [mm]	mz [mm]	mR [mm]
<input checked="" type="checkbox"/> 9000x	-13.3251	-28.4278	0.3049	3	4.9	3.6	2.1	6.4
<input checked="" type="checkbox"/> 9001x	-0.0012	0.0021	0.4482	7	2.7	1.3	3.4	4.6
<input checked="" type="checkbox"/> 9001xx	-0.0016	0.0044	1.1937	2	0.0	0.0	0.0	0.0
<input checked="" type="checkbox"/> 9002x	8.0798	18.6277	0.3464	5	8.1	2.2	2.7	8.8
<input checked="" type="checkbox"/> 9002xx	8.0878	18.6297	1.0949	4	3.4	1.8	3.2	4.9
<input checked="" type="checkbox"/> 9003x	20.3916	29.4408	0.4839	5	5.3	1.9	3.7	6.7
<input checked="" type="checkbox"/> 9003xx	20.3917	29.4418	1.2363	3	0.5	2.9	2.2	3.6
<input checked="" type="checkbox"/> 9004x	46.9247	19.3189	0.7441	8	5.8	1.9	2.6	6.6
<input checked="" type="checkbox"/> 9005x	49.1103	29.3839	0.6543	3	2.2	4.8	4.4	6.9
<input checked="" type="checkbox"/> 9006x	66.6900	19.3534	0.9121	6	2.9	14.3	4.3	15.2
<input checked="" type="checkbox"/> 9007x	73.4797	29.9064	0.8352	4	8.5	2.1	4.0	9.6
<input checked="" type="checkbox"/> 9008x	96.6496	19.2334	1.2740	6	2.8	3.9	2.3	5.4
<input checked="" type="checkbox"/> 9009x	96.6632	-7.4616	1.5231	8	1.6	4.6	3.8	6.2

Figure 13: Averaged objects tab

If a line is double clicked, Automated Registration automatically jumps to all objects tab of the double clicked group and sorts it by internal name.

Automated Registration

9.3 All objects

All objects in the project can be viewed in this tab. Every object group gets an additional mean value.

1	Checkbox	use object for calculation
1	Internal name	internal name
2	SCENE name	name in SCENE, where this object is from
3	Scan	object can be found in scan
4	Type	object type
5	x, y, z (m)	object coordinates
6	dx, dy, dz, dR (mm)	object deviation
7	D2S	distance from scanner to object
8	Pts (#)	used points for object detection
9	PS (mm)	point grid size on object in the scan
10	Res	scan resolution

1	2	3	4	5	6	7	8	9	10					
Internal name	SCENE name	Scan	Type	x [m]	y [m]	z [m]	dx [mm]	dy [mm]	dz [mm]	dR [mm]	D2S [m]	Pts [#]	PS [mm]	Res
<input checked="" type="checkbox"/> 9000x			_mean_	-13.3251	-28.4278	0.3049	3.1	1.8	0.1	3.6				
<input checked="" type="checkbox"/> 9000x	9000x		_Reference_	-13.3220	-28.4260	0.3050								
<input checked="" type="checkbox"/> 9000x	9000x	Tuch_000	Sphere	-13.3281	-28.4311	0.3028	6.1	5.1	2.2	8.3	25.2009	49	7.4	1/2
<input checked="" type="checkbox"/> 9000x	9000x	Tuch_002	Sphere	-13.3253	-28.4264	0.3068	3.3	0.4	-1.8	3.8	16.5833	508	4.8	1/2
<input checked="" type="checkbox"/> 9001x			_mean_	-0.0012	0.0021	0.4482	0.2	-0.1	-0.2	0.3				
<input checked="" type="checkbox"/> 9001x	9001x		_Reference_	-0.0010	0.0020	0.4480								
<input checked="" type="checkbox"/> 9001x	9001x	Tuch_002	Sphere	-0.0010	0.0035	0.4549	0.0	-1.5	-6.9	7.1	21.7822	311	6.4	1/2
<input checked="" type="checkbox"/> 9001x	9001x	Tuch_004	Sphere	-0.0010	0.0024	0.4470	-0.0	-0.4	1.0	1.1	15.9263	129	4.7	1/2
<input checked="" type="checkbox"/> 9001x	9001x	Tuch_005	Sphere	-0.0057	0.0004	0.4471	4.7	1.6	0.9	5.1	10.7782	842	3.2	1/2
<input checked="" type="checkbox"/> 9001x	9001x	Tuch_007	Sphere	-0.0030	0.0011	0.4461	2.0	0.9	1.9	2.9	15.1649	699	4.4	1/2
<input checked="" type="checkbox"/> 9001x	9001x	Tuch_008	Sphere	0.0029	0.0016	0.4443	-3.9	0.4	3.7	5.4	20.7510	316	6.1	1/2
<input checked="" type="checkbox"/> 9001x	9001x	Tuch_015	Sphere	0.0007	0.0039	0.4501	-1.7	-1.9	-2.1	3.3	20.8334	353	6.1	1/2
<input checked="" type="checkbox"/> 9001xx			_mean_	-0.0016	0.0044	1.1937	0.6	-2.4	4.3	5.0				
<input checked="" type="checkbox"/> 9001xx	9001xx		_Reference_	-0.0010	0.0020	1.1980								
<input checked="" type="checkbox"/> 9001xx	9001xx	Tuch_038	Sphere	-0.0023	0.0069	1.1895	1.3	-4.9	8.5	9.9	16.3391	563	4.8	1/2
<input checked="" type="checkbox"/> 9002x			_mean_	8.0798	18.6277	0.3464	6.2	1.3	0.6	6.4				
<input checked="" type="checkbox"/> 9002x	9002x		_Reference_	8.0860	18.6290	0.3470								

Figure 14: All Objects Tab

Double clicking a scan switches Automated Registration to scan position tab. Every further double click will show the averaged object tab.

Automated Registration

9.4 Settings / additional functions

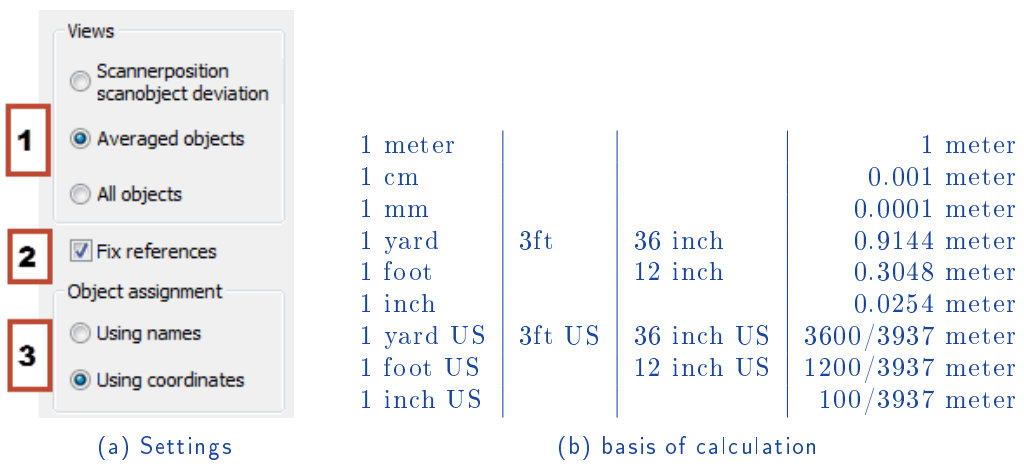


Figure 15

1. Tab selection

switching between Automated Registration types

2. Fix references

If checkbox is set, all deviations will be calculated to the reference values (if existing)/ if unchecked, deviations will be calculated according to the mean values.

3. Using names/coordinates for object assignment

There are two means of object assignment: either with objects or with object coordinates. Object names must be assigned correctly. If they are not correct, assignment using coordinates should be used instead.

Automated Registration

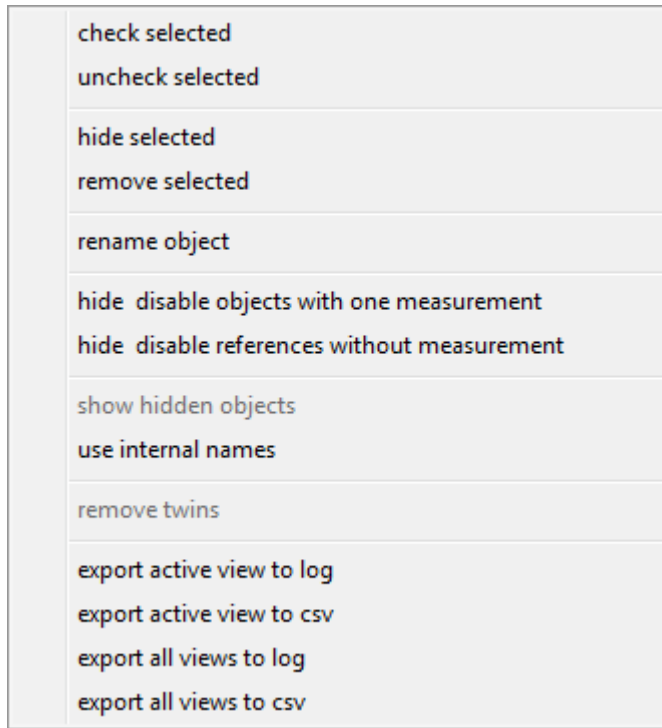


Figure 16: Additional functions

Additional functions can be reached by right clicking in the Automated Registration.

- check selected
selected objects will be checked and enabled¹
- uncheck selected
selected objects will be unchecked and deactivated¹
- hide selected
selected objects will be hidden and excluded from calculations;
the "show hidden objects" function makes them visible²
- remove selected
selected objects will be removed and excluded from calculations;
objects will also be removed from SCENE if changes are assigned¹
- rename object
object groups can be renamed easily¹

¹Changes will be applied in SCENE

Automated Registration

- hide & disable objects with one measurement
objects with only one measurement will be hidden and deactivated¹
- hide & disable references without measurement
references in scans without any measurement will be hidden and deactivated¹
- show hidden objects
this function makes hidden objects visible, so that they can be used for calculations
- use internal names
in the case of different names in object groups, Automated Registration can adjust and apply them to SCENE¹
- remove twins
if objects are too close or double-marked, Automated Registration will remove them in SCENE¹
- export active view to log
exports active view to .txt file
- export active view to .csv
exports active view to .csv file, for use with Excel
- export all views to log
exports all views to .txt file
- export all views to .csv
Exports all views to .csv file, for use with Excel

¹Changes will be applied in SCENE

²Changes will not be applied in SCENE

Automated Registration

9.5 Options

1. set unit

Unit can be selected which will be used in report and export. (Fig. 15b)

2. set limit values

Deviations from mean or references are marked in different colors. Limits can be set separately for each axis.

3. object search radius

Distance between objects to determine shared identity.

Search radius will be used, if using coordinates for object assignment is activated.

4. assign options

- ignore name changes - name changes will be ignored
- ignore remove status - objects will not be removed

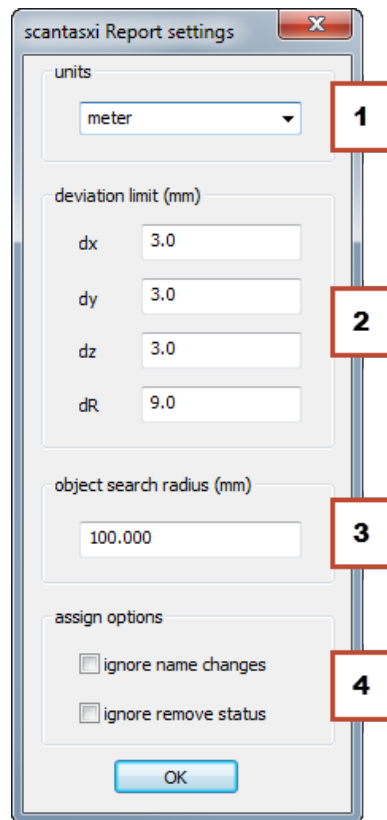


Figure 17: options

10 Known issues

- Unloading the app while running will cause SCENE to crash.
- Registration may take a while - so please be patient. When registration is completed, the dialog will appear.
- Locked Scanmanagers are still ignored (coming with next release)
- Fixed clusters/scans are ignored (coming with next release)

Automated Registration

11 End User License Agreement

This Software License Agreement is part of the Operating Manual for the product and software System which you have purchased from scantaxi UG (haftungsbeschränkt) (collectively, the "Licenser"). By your use of the software you are agreeing to the terms and conditions of this Software License Agreement. Throughout this Software License Agreement, the term "Licensee" means the owner of the System.

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- VI In the event of any breach by the Licensee of this Agreement, the license granted hereby shall immediately terminate and the Licensee shall return the Software media and all written materials, together with any copy of such media or materials, and the Licensee shall keep no copies of such items.
- VII The interpretation of this Agreement shall be governed by the following provisions:
 - a This Agreement shall be construed pursuant to and governed by the substantive laws of Germany.
 - b If any provision of this Agreement is determined by a court of competent jurisdiction to be void and non-enforceable, such determination shall not affect any other provision of this Agreement, and the remaining provisions of this Agreement shall remain in full force and effect. If any provision or term of this Agreement is susceptible to two or more constructions or interpretations, one or more of which would render the provision or term void or non-enforceable, the parties agree that a construction or interpretation which renders the term of provision valid shall be favored.
 - c This Agreement constitutes the entire Agreement, and supersedes all prior agreements and understandings, oral and written, among the parties to this Agreement with respect to the subject matter hereof.
- VIII If a party engages the services of an attorney or any other third party or in any way initiates legal action to enforce its rights under this Agreement, the prevailing party shall be entitled to recover all reasonable costs and expenses (including reasonable attorney's fees before trial and in appellate proceedings).